No.	Portfolio Task	Week completed	Done
1	Site Analysis of a housing development	1	V
2	Design an Urban Park	2	V
3	Model Making	3	✓
4	SketchUp project	4	\vee
5	Design a Legacy Documentation	5	\vee

https://2681176.wixsite.com/design-portifolio

^^ Here is the link to my portfolio website and located under 'Projects' in Semester 2 is the showcase and description of my work.

My plan was to use the circular entertainment area as a focal point that branches off in pathways to the entrances and those paths then allow separation for the different areas such as the kids playground area, the picnic area, the gardens and the barbeque area. Following the circular design, the barbeque is also accompanied by seating on a circular pavement and a more curvy path is used for a flow effect.



You have been provided with an opportunity to develop a unique landscape design for a client. The details of the plans are shown below (as a class we will draw the base plan together). Once the base plan is drawn you can work on your creativity.

You are to use the clients requirements (brief) to create a modern and attractive landscape design that provides the following elements:

Site dimensions: 15m x 24.3 m

- One small kids' cubby house, max. footprint 3 x 3 metres.
- Triangles (x2) this can be for any purpose
- Circular paved entertaining area
- Driveway with parking area where they can park their vehicle (add an appropriate vehicle to your design presentation)
- Link paths (footpaths etc).
- Doors (x 2 or 3)
- One small built garden structure, eg, Torii gate, or a fountain, or a gazebo (you can import the structure from SketchUp 3D Warehouse) or other.

The landscape can be any colour, but the building design can only use these following colours:

- Black and white
- The three primary colours (red, yellow, blue)

In the garden you must add:

- They want some lawn space
- Three large deciduous trees are required
- A front gate
- BBQ to be placed on the entertaining area
- You must also add 2 more people to the design to show scale and use of spaces